## Approved For Ray HISWAND9- driens 8 559 9 11 00200070001-5

OCD-M75-420 28 November, 1975

MEMORANDUM FOR:

STATINTL

SUBJECT

Cabling Requirements for the Telemetry Analysis and Display System Project

COTR

REFERENCE

(A) OJCS-4429-75 dated 21 November 1975, same subject.

(B) OJCS-4151-75 dated 5 November 1975, same subject.

1. In response to the request stated in the references and as a follow up to our various conversations on this subject, this memorandum confirms that Engineering Staff places no cabling restrictions on the forth coming TADS installation.

- 2. As a result of our brief investigation both within the Office of Communications and with several vendors, I would suggest that the TADS RFP request the various bidder's to consider the use of twisted pair telephone cable as the interconnecting medium for the componets of the TADS System. The present Headquarters DDG utilizes standard telephone cable (TEL-CU series, multi-pair Superior cable). This cable has an overall shield and consists of unshielded pairs of 249 age copper wire.
- 3. I further suggest that the TADS RFP indicate a preferance for operation at the standard T-1 rate of 1.544 hs. This data rate becoming a standard in our present communications system in the Washington area.
- 4. I have made arrangements to obtain equipment on loan and test this equipment on the DDG at a rate of 920Kbs. The vendor has indicated this equipment is capable of operating at a full lmbs rate and perhaps higher. If this test is satisfactory I would anticipate using this equipment on the DDG for those systems that require operational data rates in excess of 4800BPS.
- 5. Finally I would like to suggest that we continue to discuss TAD requirements with other components within the Office of Communications that would be concerned with the technical and COMSEC aspects of TADS. I am available at your convenience to arrange a with appropriate OC personnel. You can reach me on red line STATINTL

C/OC\*O/D/ES

STATINTL

25X1A

## Administrative - | 10000 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100

Page 2

Distribution
Original - Addressee w/att

1 - OC-E/SED w/att

0 - COMSEC w/att

1 - OC-ICS w/att

1 - Chrono w/att

1 - OC-O/D/ES w/att

OC-O/D/ES

26NOV75

STATINTL

## Approved For Release 2001/08/09: CIA-RDP88-00893R090200070001-5

OJCS-4429-75 21 November 1975

STATINTL

STATINTL

STATINTL

MEMORANDUM FOR:

OC-0/D/ES

SUBJECT

Cabling Requirements For The Telemetry Analysis

And Display System Project

REFERENCE

Memo, OJCS-4151-75, same subject, dated 5 November

1975

1. As a follow-up to the requirements and request of the referenced memorandum (copy attached) and our several conversations, I am planning to place no cabling restrictions on the TADS contractor. Non-shielded plane wire, twisted pair or coaxial cable are, to my understanding, acceptable to

2. If feels this above understanding should be modified, I request your response by 26 November 1975.

STATINTL



Attachment: A/S

Distribution:

Orig - Adse

Ĭ - TADS Project File

1 - TADS Chrono

1 - OJCS Registry

STATINTL DDA/OJCS/AD/AB:

rf/6001 (21 November 1975)

\$ 2

Approved For Release 2001/08/09: CIA-RDP88-00893R000200070001-5

OJCS-4151-75 5 November 1975

STATINTL

MEMORAHDUM FOR:

0C-0/D/ES

STATINTL

SUBJECT

Cabling Preferences for the Telmetry Analysis and Display System (TADS)

STATINTL

1. As a follow-up to our conversations I am requesting direction from as to the cabling specifications which you feel should be outlined in the TADS RFP. The RFP is to be released by the first week of December 1975. I would appreciate your response by 12 November 1975.

STATINTL

- 2. TADS requires 1 megablet/second transmission over the maximum distance between two points within the Headquarters Building. is requested to lay the cable at the time of TADS implementation (approximately November 1977). The Contractor, however, will provide the cabling to meet your specifications.
- 3. On one end of the cabling will be an IBM 360/67 computer and on the other a CRT Graphic Work Station. Both of these equipment are able to handle the data rate.
- 4. You may have several solutions to the TADS cabling requirement. Please put them in priority order and provide the specifications for each.

STATINTL

TADS Procurement Team

Distribution:

Orig - Addressee

1 - Project File

1 - TADS Chrono

DDA/OJCS/AD/A

irf/6001 (5.November 19**75**)

STATINTL

		ROUT	ING	AND	RECORI	D SHEET
s	SUBJECT: (Optional) Cabling Requirements for the Telemetry Analysis and Display System Proj					
C	labling Requirements for the lefemeth				EXTENSION	NO.
F	ROM:				EXTENSION	
	DC-O/D/ES 1B04				26 November, 1975 STA	
H	eadquarters	· - r -				
1	TO: (Officer designation, room number, and building)		DATE		OFFICER'S	COMMENTS (Number each comment to show from who to whom. Draw a line across column after each commen
	cloc-cs +	REC	EIVED	FORWARDED		
	1. COMSEC 612 E	1 DE	C 197	5		01
NIT.	Magazine Building					
NTI_	2. Attention:					No we agree
					-	1 19 19-17
<b>-</b>	3.					Ed, Do we agree with this?
-	4.					
ŀ	5.					
-	6.					
	<b>7.</b>					
1	ing war was introduced by the second					
	8.			1		
				-		
	9.					
de aris e pul a						
	10					
	10.					
i i	11.					
1 - 1						
	12.					
	10			+		
	13.					
	14.					
树	15.					98-00893FR002P0070001-5 UNCLASSIF